

HB 571 Conversion Schedule

2015 Session

- normal 90-day schedule
- adopt a FY 16 and FY 17 budget
- pass legislation changing legislative calendar with 2017 session being a transition session and full implementation in 2019

2015-16 Interim (traditional 17 months)

- proceed as normal
- require LFC to come up with new budget schedule over the interim
- normal codification and annotations
- Governor prepares biennial budget as usual

2016 election

- hold statutory caucus before December 1, 2016

**2017 Transition Period**

2017 Session Part A - Legislative Organizing - 6-days

- use only as much of 90 days as needed - (Sec. 1 - no more than 6 legislative days)
- adopt LFC-recommended legislation to change budget statutes

2017 Recess

- Joint Appropriations and Finance and Claims Subcommittees meet over a four-week period to prepare budget for House Appropriations Consideration, HAC adopts their standing committee report
- House/Senate Taxation meet to adopt revenue estimating resolution

2017 Session Part B - 5-day session

- adopt a FY 18-only budget and revenue estimate (contingent on ability to adopt changes to budget statutes)

2017 Interim

- hold 1st mini-interim using committee-prioritized lists

2018 completion of Session Part C - 79-day limit

- statutory change in effect (or call self into limited special session) for January 2018 to adopt a FY19 and FY 20 budget to get on cycle - Governor must be required by statute to provide updates to FY 18 and budget proposal for the FY 19 and FY 20 biennium

2018 Interim

- hold 2nd mini-interim (short version of current type - based on interim studies from Session)
- Legal staff would likely have a second round of codification and annotations - research staff would have to reinvent duties if no interim committees met

**2019/2020 - Begin New Session Schedule**

Caucus in December 2018 -> 6 days organizing in January 2019 -> mini-interim based on priorities heard in campaigns -> bulk of session in 2020 -> mini-interim based on study resolutions

HB 571  
Williams  
①

100-100000

100-100000